Source Code Checklist

Spencer Smith

October 28, 2025

• Identifier naming
\square Identifier names are consistent
\square Identifier names are meaningful
• Coding
\square Source code in the src folder
☐ Comments on "what" not "how"
\Box Avoid hard-coded constants (other than may be 0 or 1)
☐ Consistent indentation
$\hfill\Box$ Explicit identification of coding standard being followed
\square Code standard is followed
$\hfill\square$ Parameters in the same order for all functions
• Relation to other documents
\square Descriptive name for source code files
☐ Mapping to module guide (system architecture) is clear, may require a document explicitly mapping between modules and code files
$\hfill\Box$ Show mapping between MIS symbols (low-level design document) and code symbols
• Readability

Code is reasonably understandable to someone that knows the
programming language, but is new to the project
Esoteric language features avoided when a simpler language feature could be used
Incomplete code is flagged with a suitable marker, such as "TC DO"?

•